Instructor: Debra Wood  E-mail: dlwood@math.arizona.edu
Office: Math building room 508  Phone: 520 626 8263
Instructor’s webpage: http://math.arizona.edu/~dlwood/
Class webpage: http://math.arizona.edu/~dlwood/math105/Math105.htm

Course information is found on D2L and class webpage.
Office Hours: On instructor’s website and course policy.

Materials needed for the course:
1. MyMathLab (Log in ASAP)
2. Textbook is *Excursions in Modern Mathematics*, by Peter Tannenbaum the 4th Custom Edition for the UA or 8th edition elsewhere. You may use the electronic text in Mymathlab or may purchase a book. A new book comes with Mymathlab access code.
3. Scientific Calculator or Graphing Calculator
4. Worksheet packet – Available in the UA Bookstore (Student Union)

Getting Started Assignments
1. Get started on MyMathLab. See information on the other side. There is a link in D2L. http://www.pearsonmylabandmastering.com/northamerica/mymathlab
2. Log into MyMathLab. See instructions on class website or in D2L under content.
   Course ID: wood69077. If you don’t have an access code yet (paid), click on Pay Later. You should register and log in by Jan 14th. There should not be a delay in getting started.
3. After logging into MyMathLab Check your browser. (They will remind you to check your browser.) This will prevent many errors. For Apple users, Safari browser may have a block on MyMathLab, so you might want to use a different browser. If you are having difficulties, use the help and chat with their tech support.
4. Decide if you want an electronic text only or printed & electronic texts. Information on class website. Try the electronic text for sections 5.1 and 5.2.
5. Go to the UA bookstore and purchase the worksheet packet for this course. If the packet is not on the shelves, you will need to speak with a bookstore helper. You will purchase it one day and pick it up the next. Need this by Jan 16th.
6. Read Course Policy and tentative schedule. Both found on class website and D2L.
7. Read from the textbook chapter 5 pages 138 – 147.
8. In MyMathLab: First week of class
   a. Do Homework 0
   b. Information assignments. These questions go over the course policy, procedures and schedule for this course. Answers are found on the course policy, schedule or stated in class.
   c. Chapter 5a, 5b

Remember homework should be started the day it was discussed in class. If you start homework on the due date, you are procrastinating. Wednesday’s lecture has a due date of Friday. The assignment should be done on Wed or Thurs. If the assignment has been attempted before Friday, you would be ready for Friday’s lecture, and can ask a questions about the assignment before it is due later that day.

Math is not a spectator’s sport. One must practice to master the concepts.